

FIG. 1

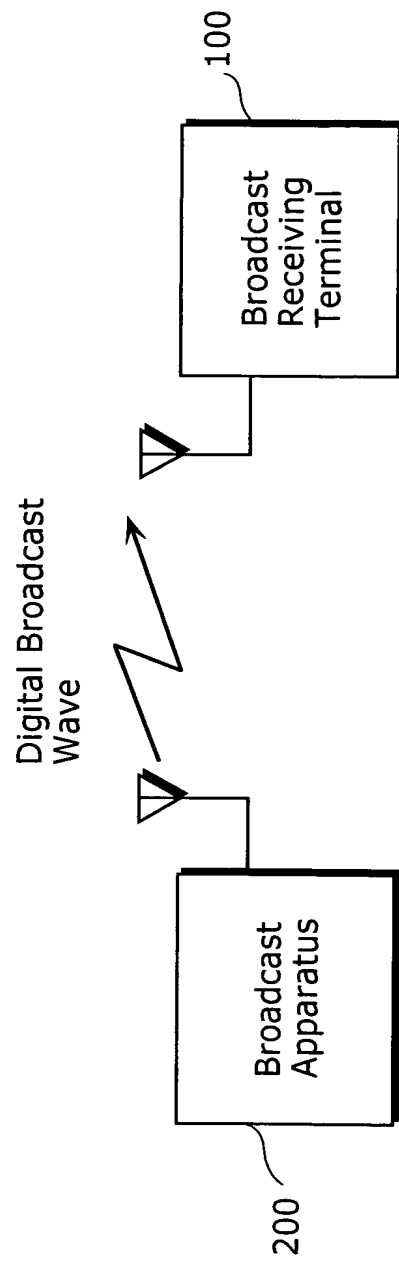


FIG. 2

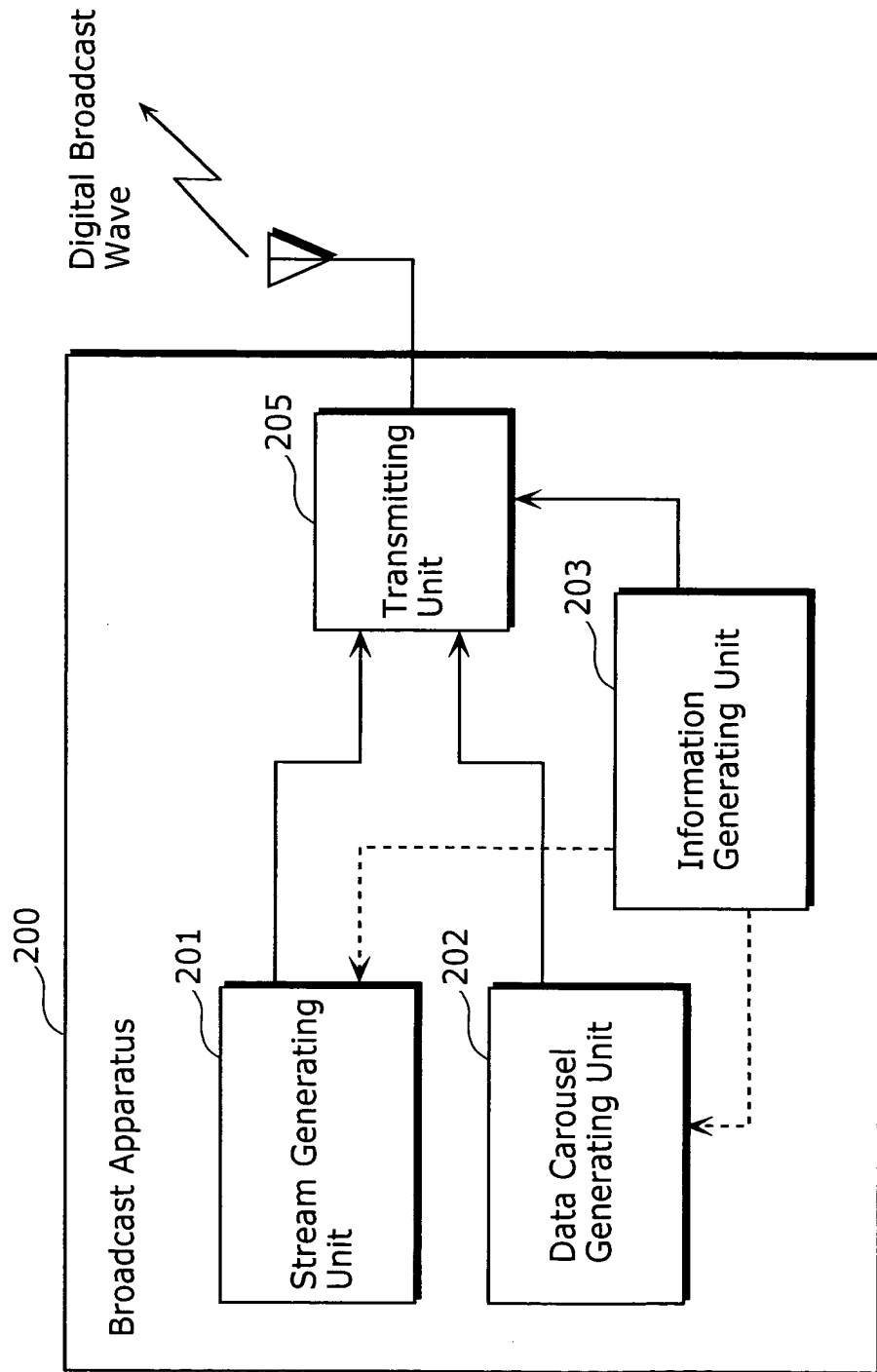


FIG. 3

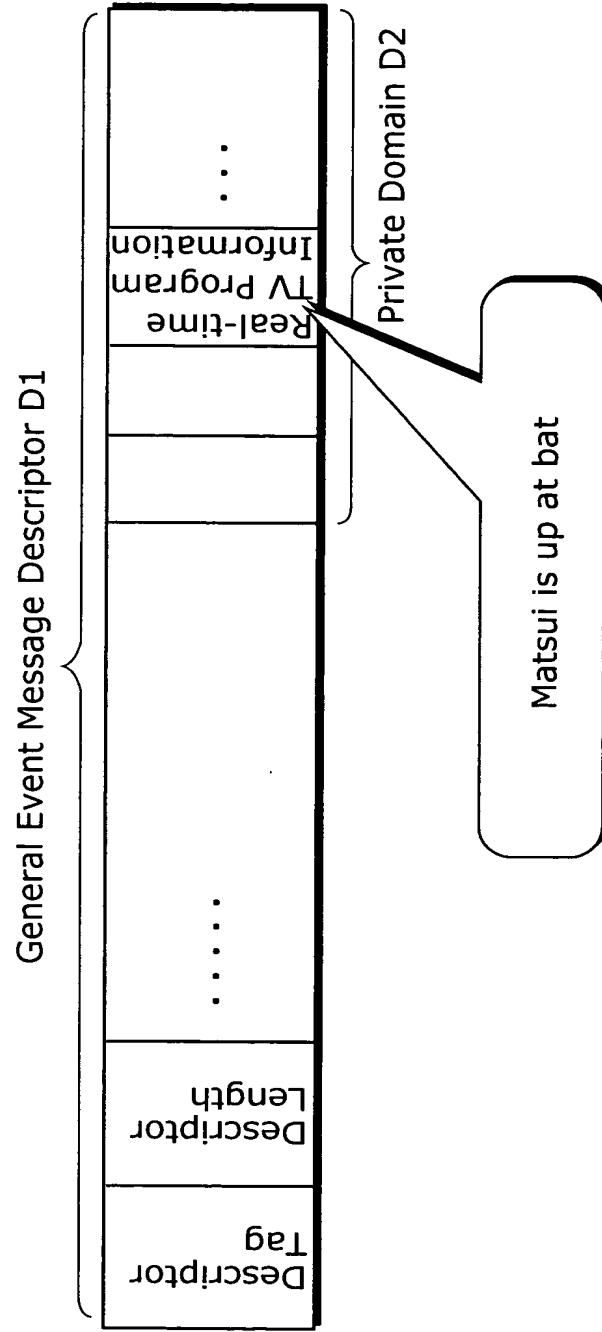


FIG. 4

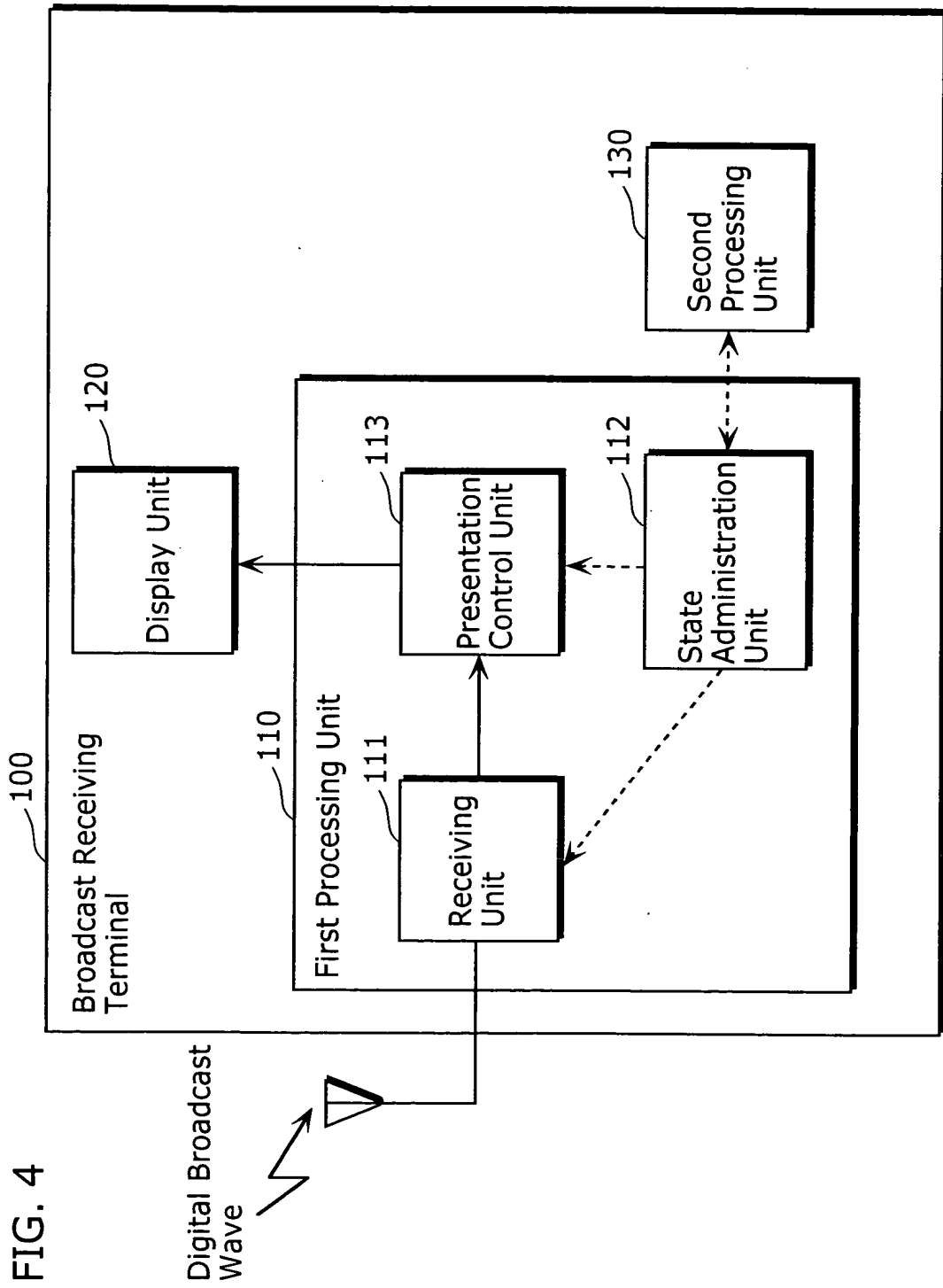


FIG. 5

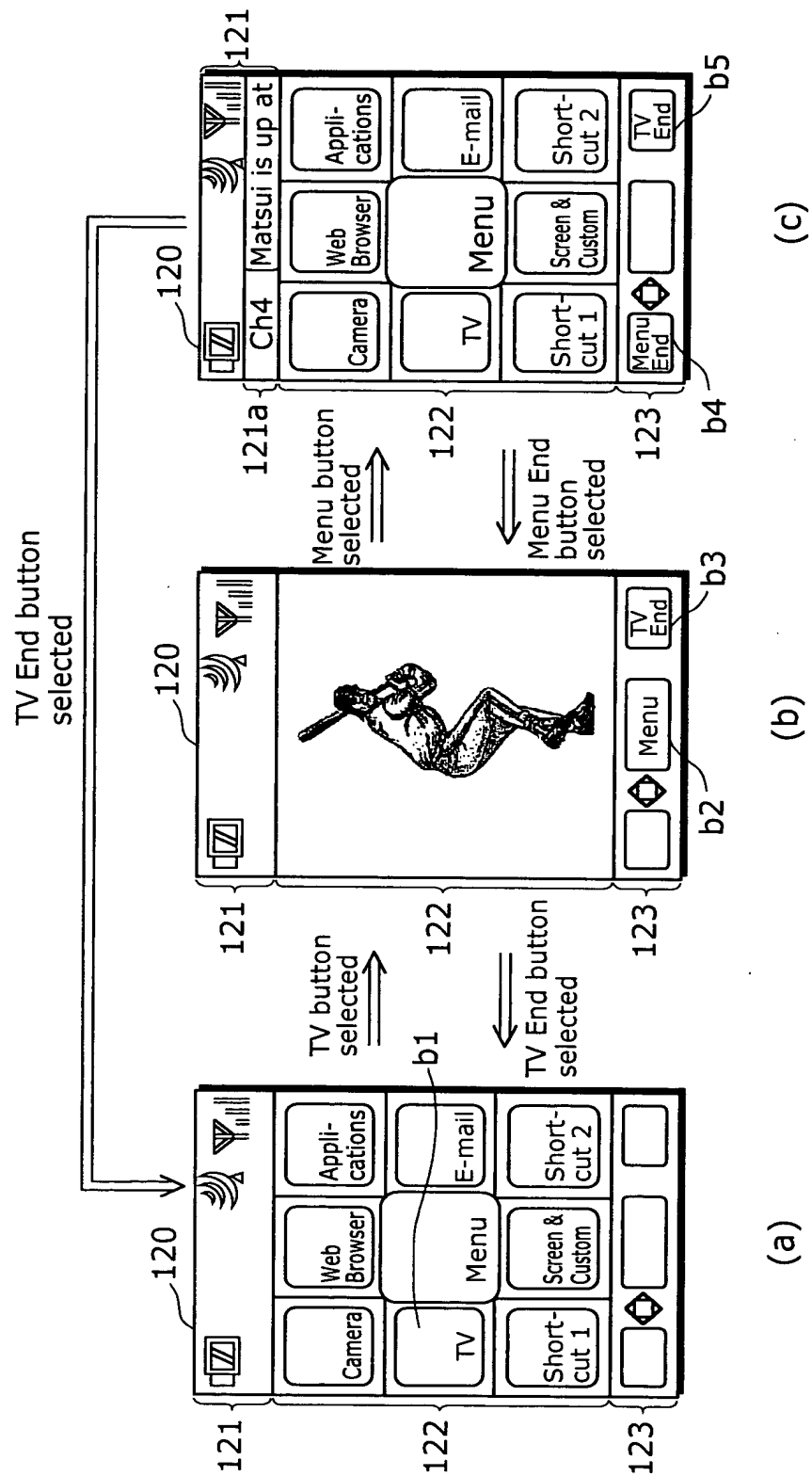


FIG. 6

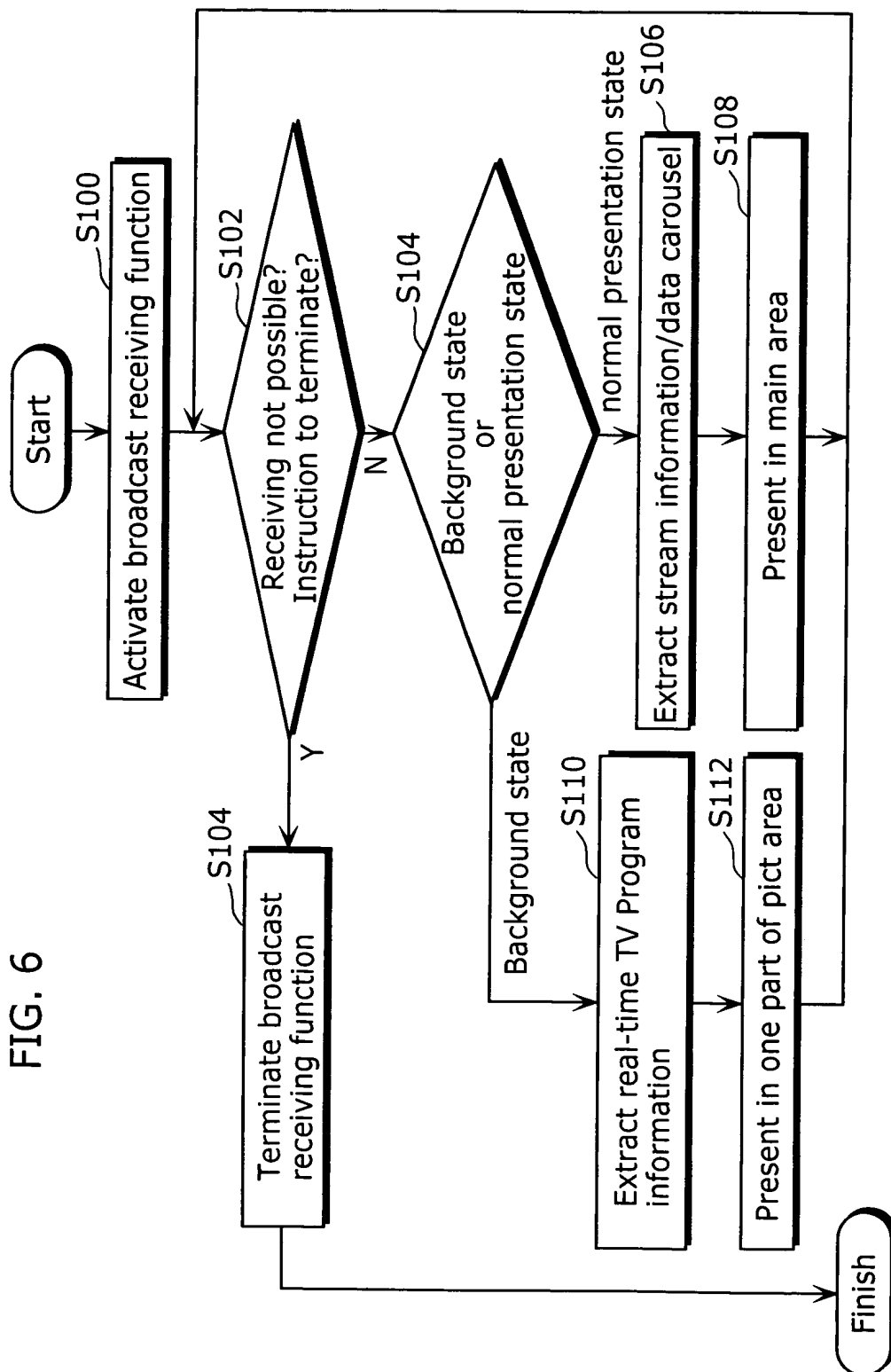


FIG. 7

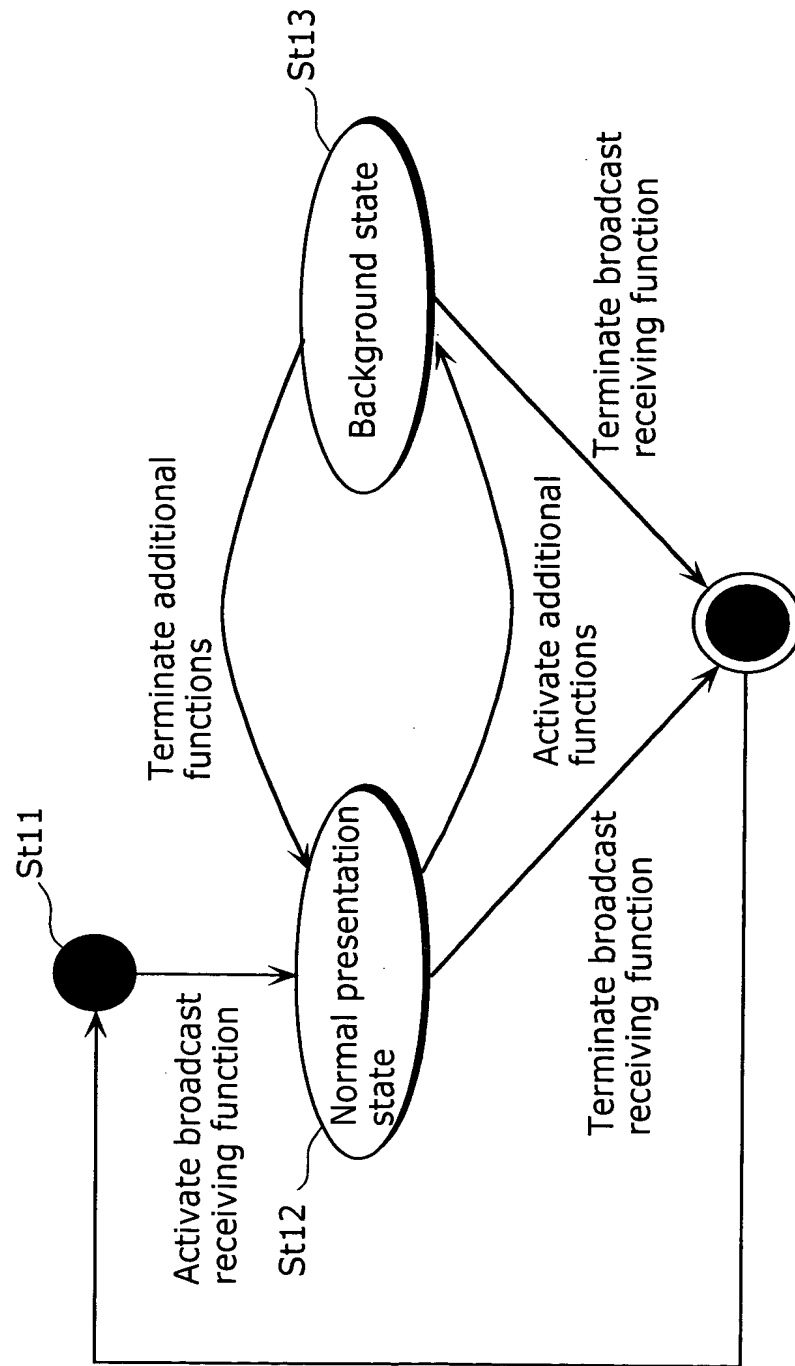
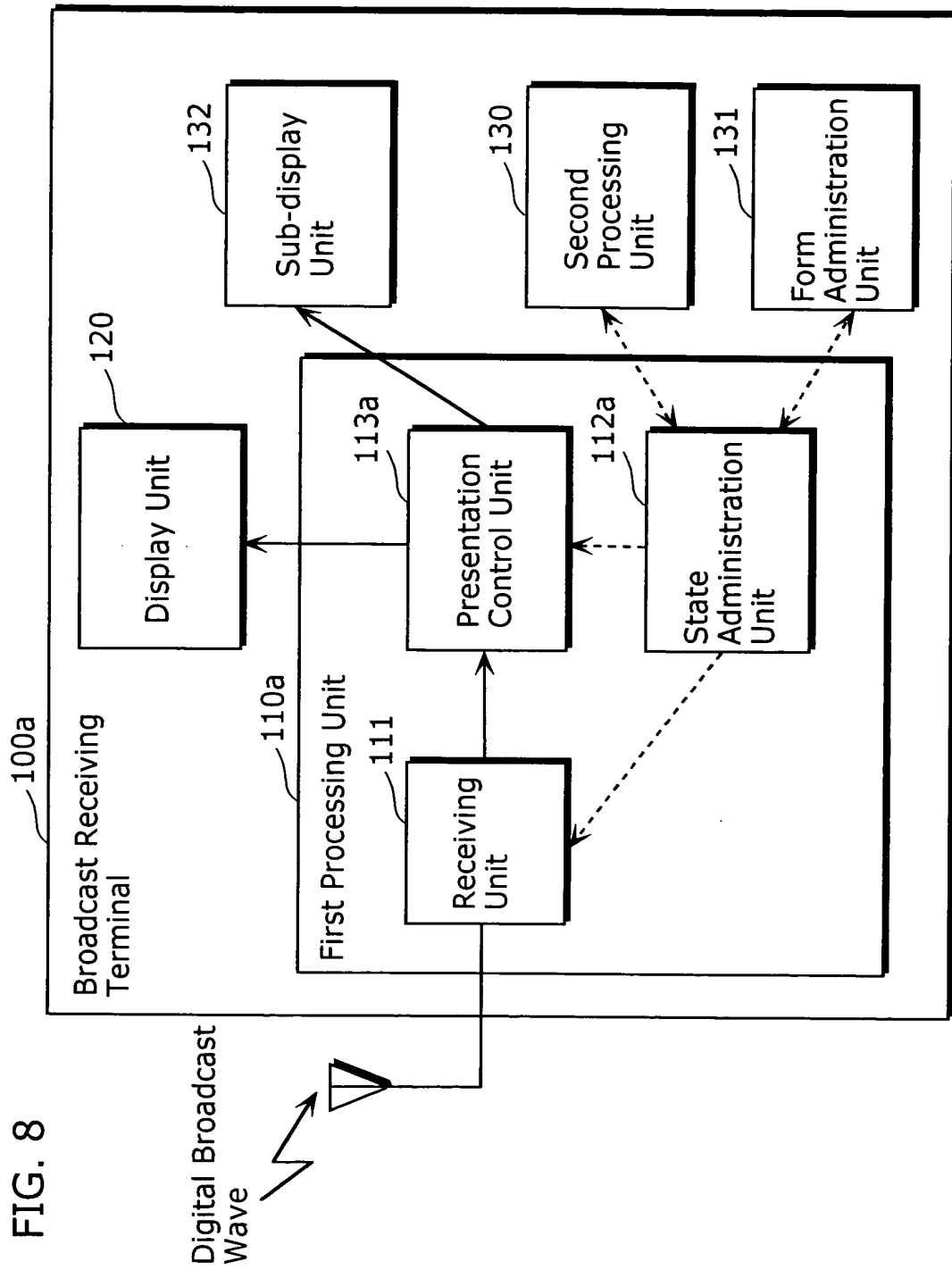


FIG. 8



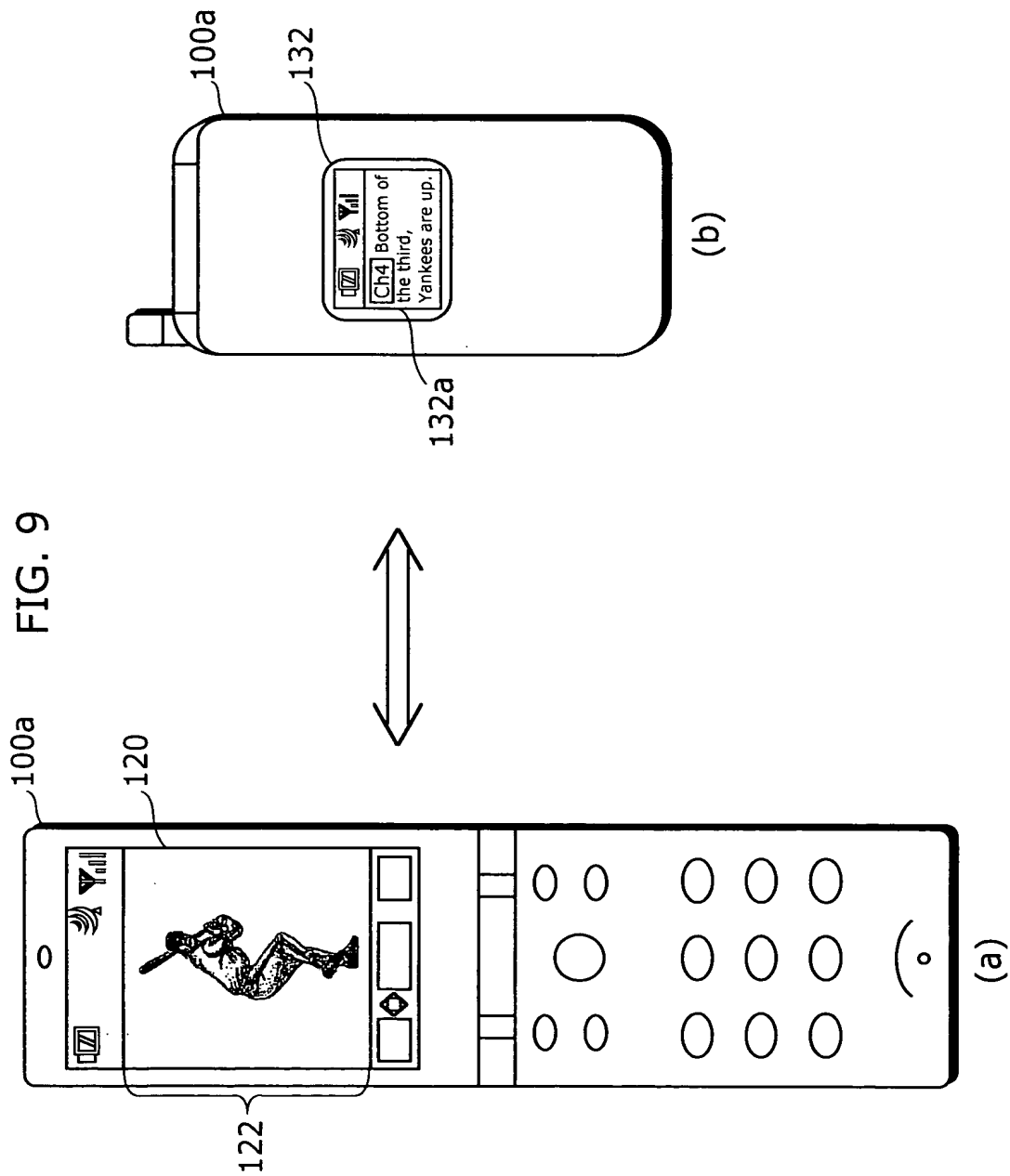


FIG. 10

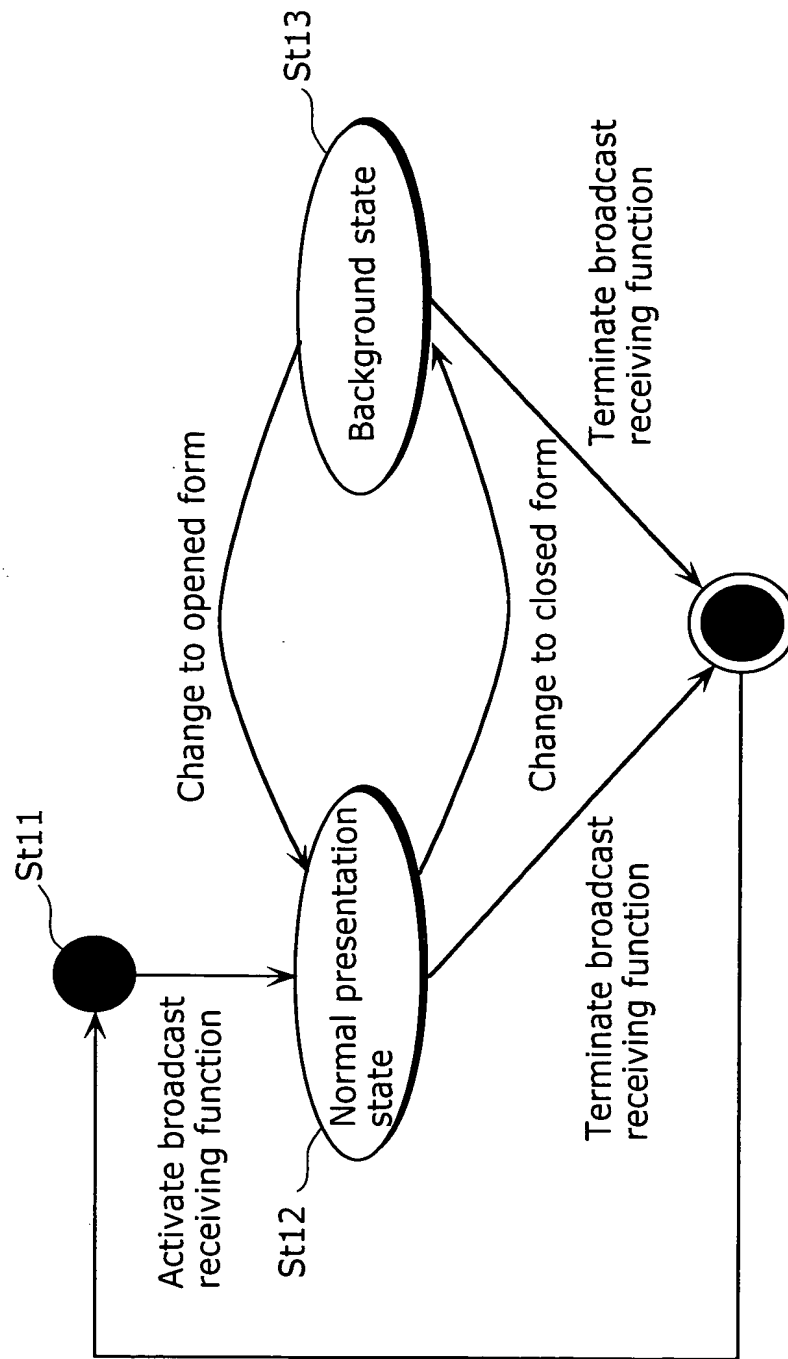


FIG. 11

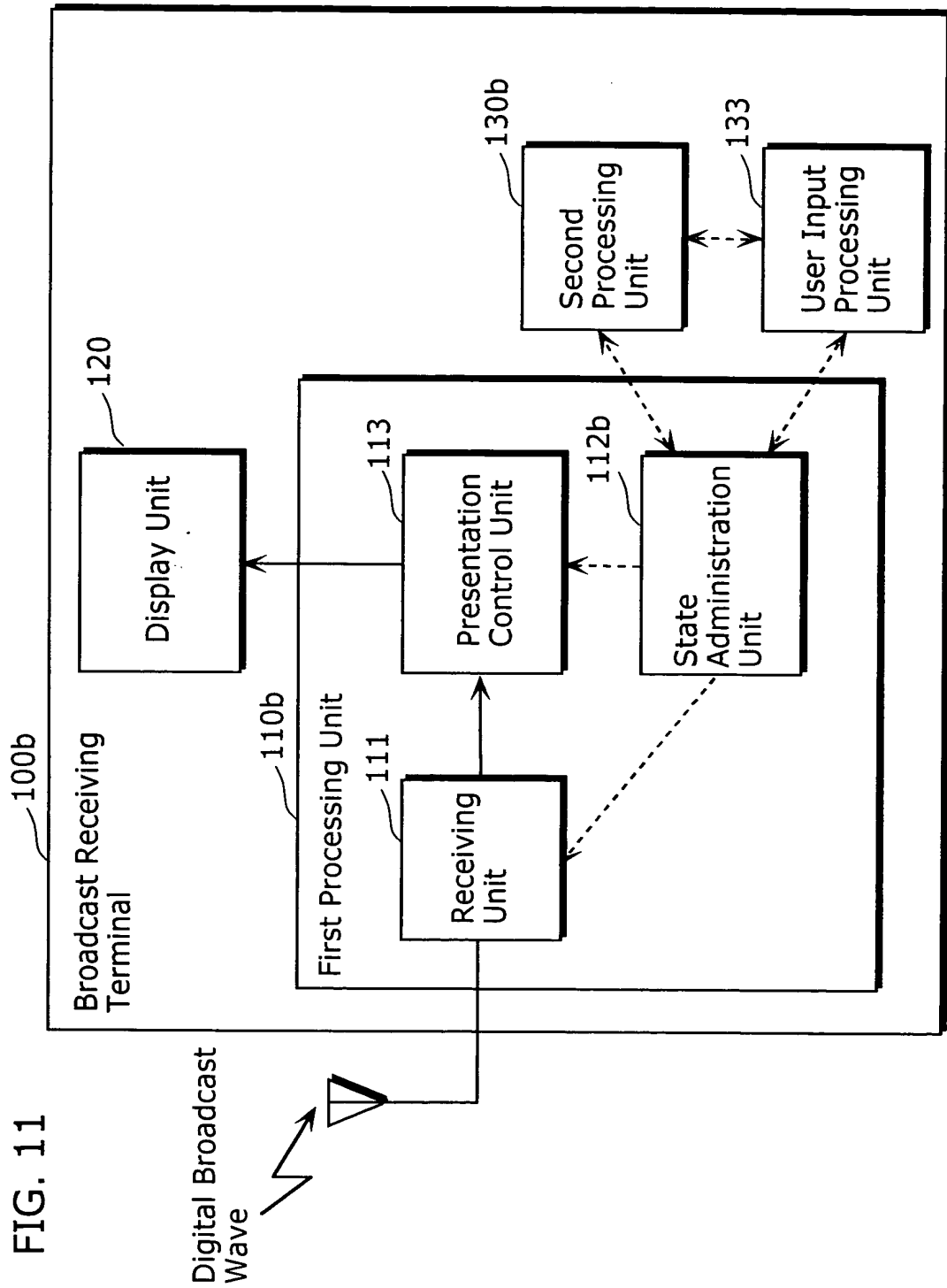


FIG. 12

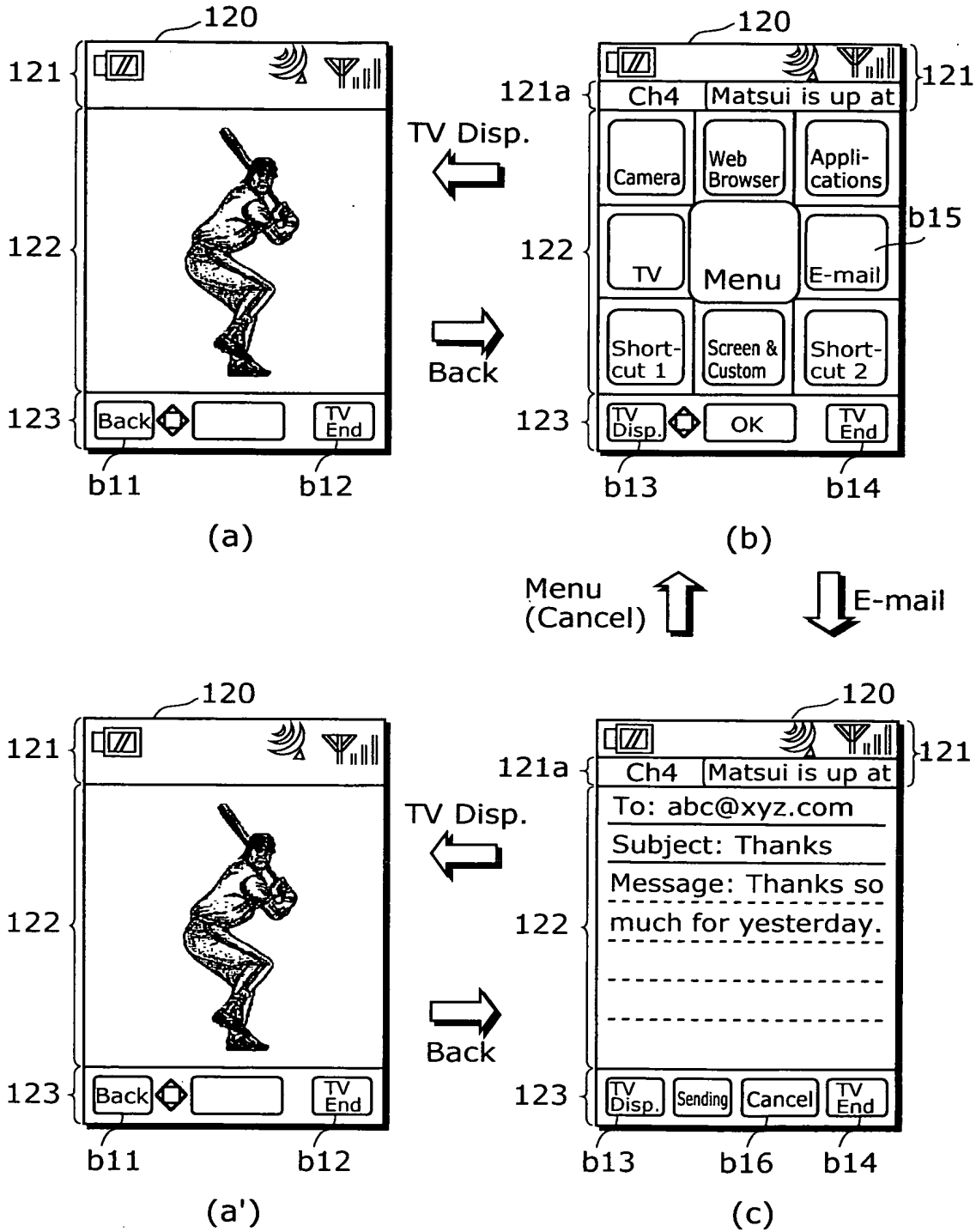


FIG. 13

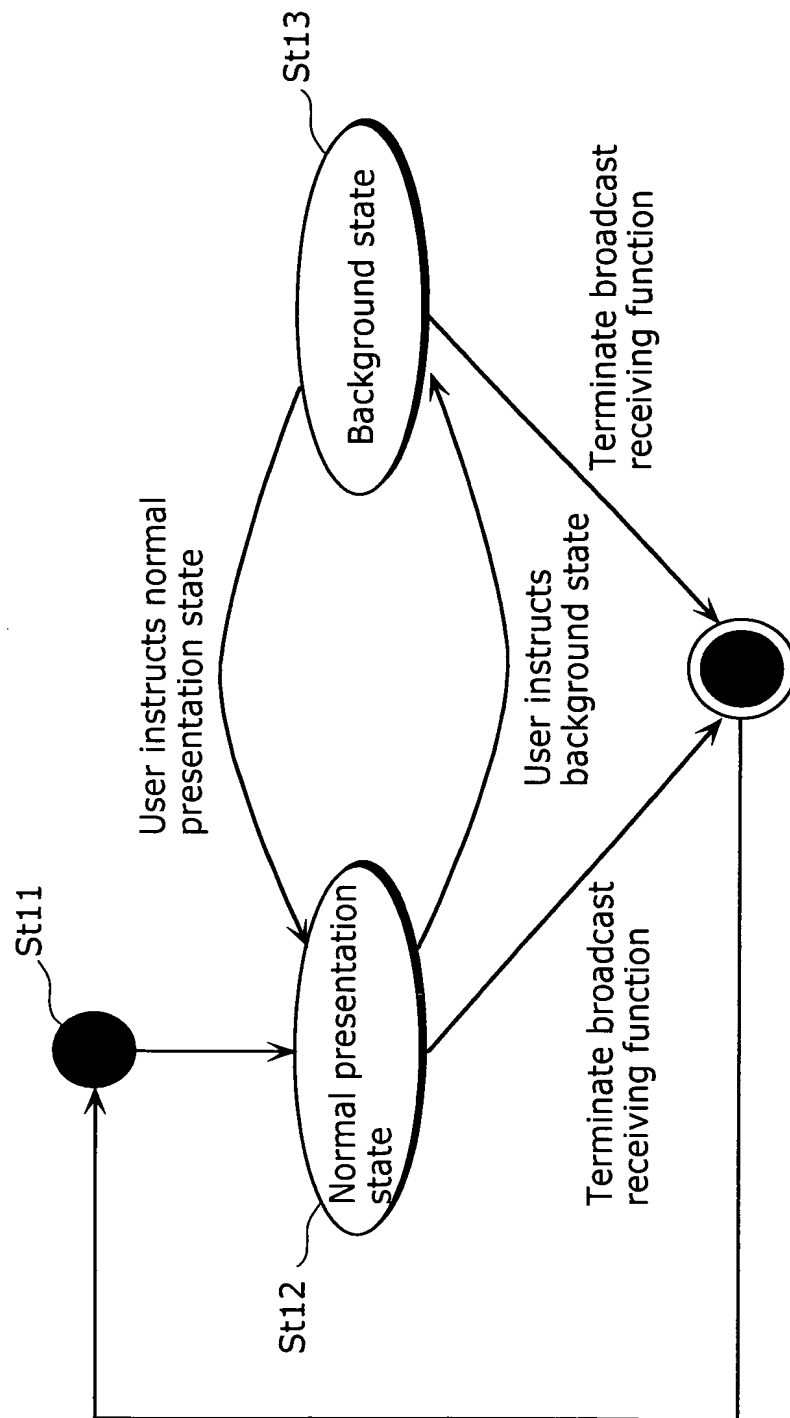


FIG. 14

The diagram illustrates the internal architecture of a Broadcast Receiving Terminal (100). The terminal is composed of several key units:

- Antenna:** Receives a **Digital Broadcast Wave** and connects to the **Receiving Unit**.
- First Processing Unit (110c):** A central block containing:
 - Receiving Unit (111c):** Receives the digital broadcast wave and is connected to the **Information Storage Unit** (114) and the **Presentation Control Unit** (113).
 - Information Storage Unit (114):** A storage component connected to the **Receiving Unit** and the **State Administration Unit** (112) via dashed lines.
 - State Administration Unit (112):** Manages system state, connected to the **Presentation Control Unit** (113) and the **Second Processing Unit** (130) via dashed lines.
 - Presentation Control Unit (113):** Controls the presentation of content, connected to the **Receiving Unit** (111c) and the **Display Unit** (120).
- Time Measurement Unit (134):** Provides timing information, connected to the **Receiving Unit** (111c) via a dashed line.
- Display Unit (120):** Displays the received content, connected to the **Presentation Control Unit** (113).
- Second Processing Unit (130):** Performs additional processing, connected to the **State Administration Unit** (112) via a dashed line.

The entire system is labeled as the **Broadcast Receiving Terminal (100)**.

FIG. 15

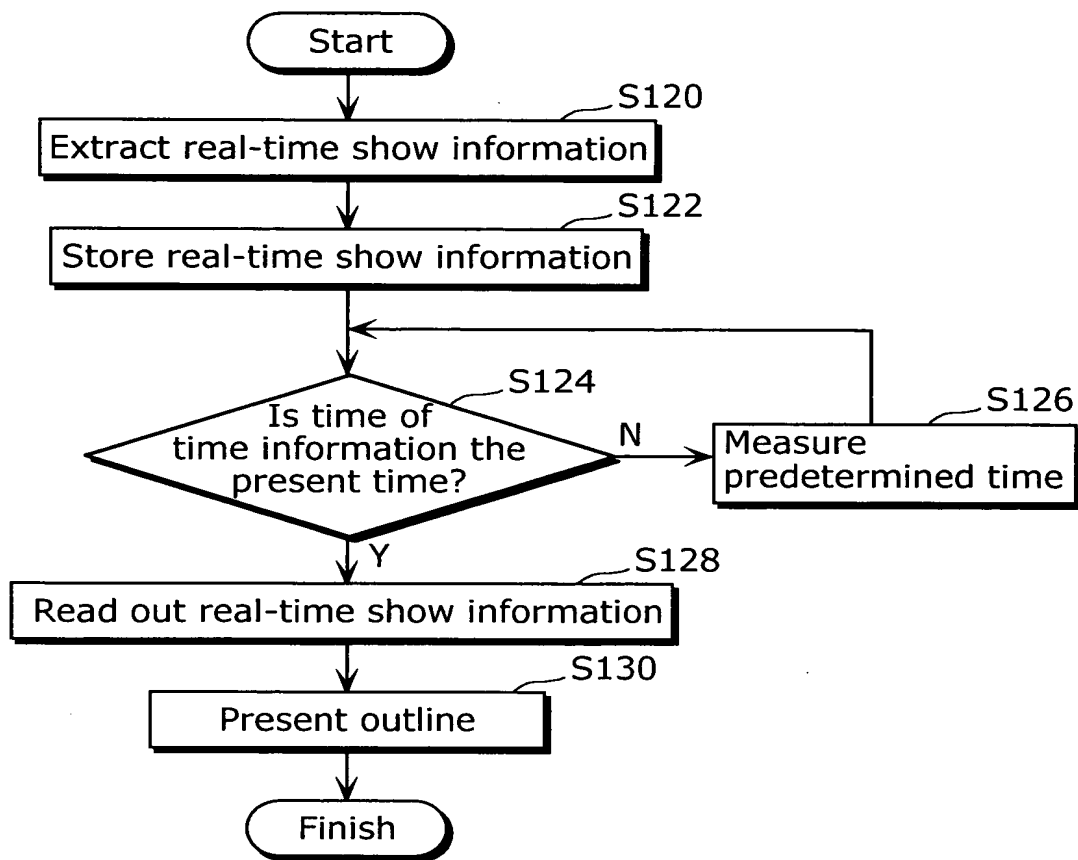


FIG. 16

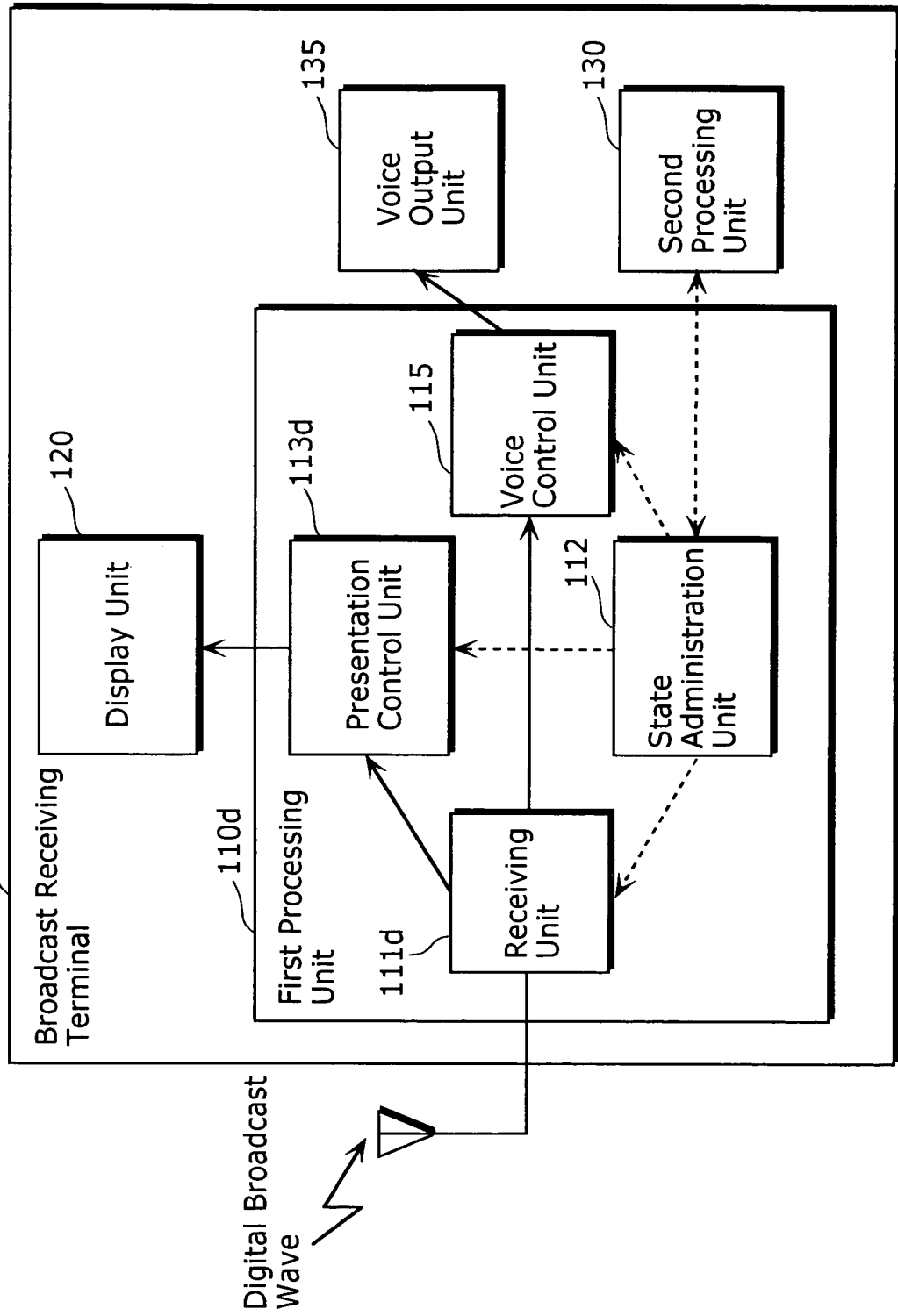


FIG. 17

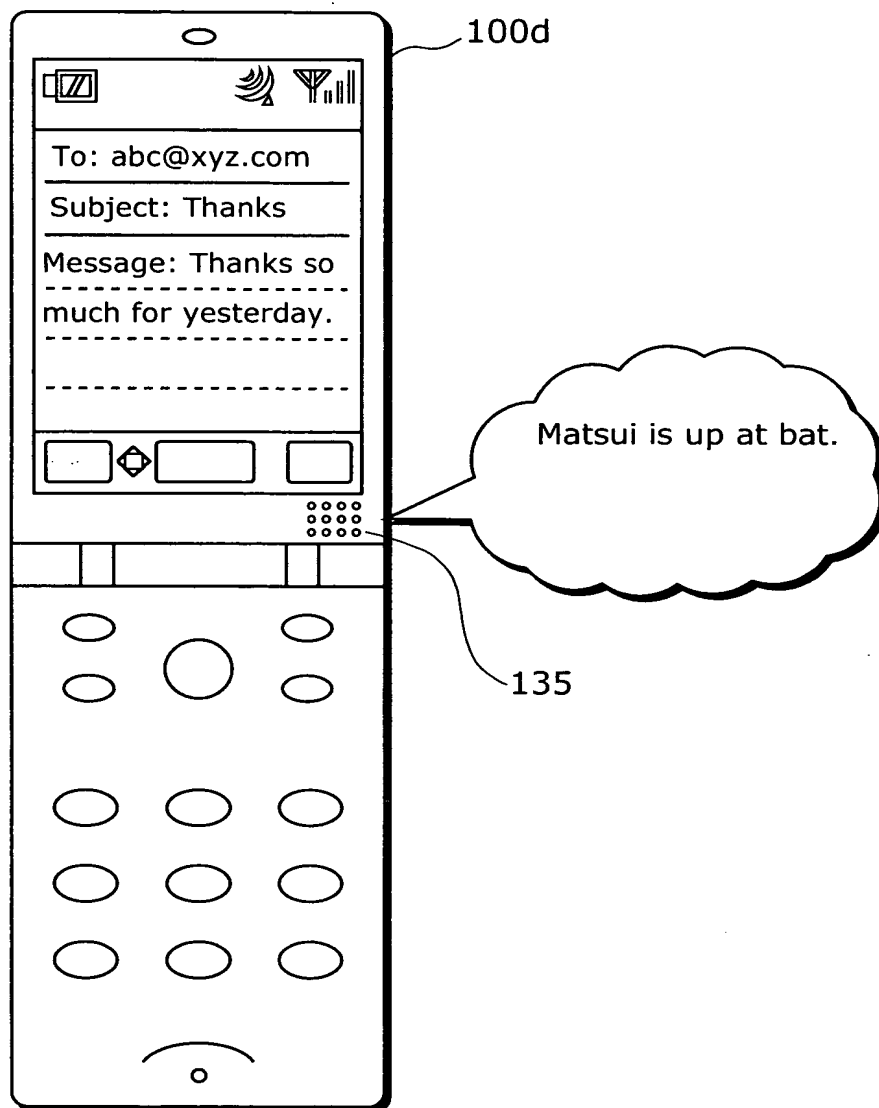


FIG. 18

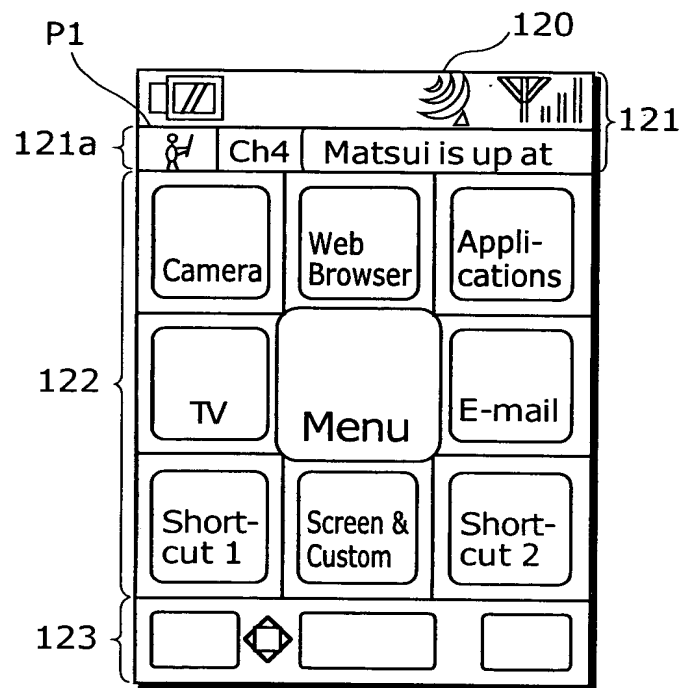


FIG. 19

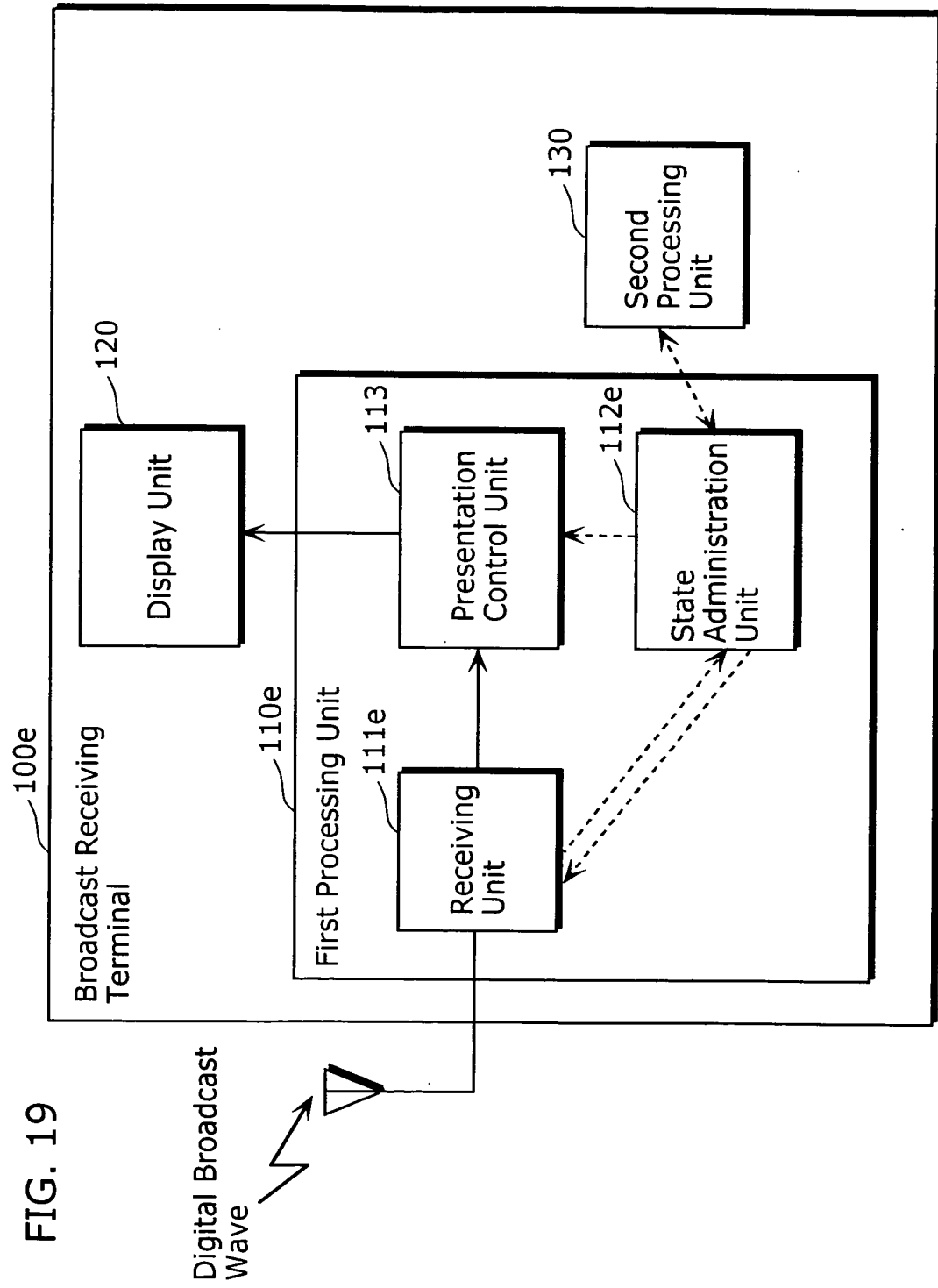


FIG. 20

